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[DOC] CLUSTERING ON IMAGE BOUNDARY REGIONS FOR DEFORMABLE MODEL SEGMENTATION

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In this paper, we present a novel approach for training the **image match**, ... **m** from a set of **training images**, each equipped with a fitted **boundary model**, ...

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boundary model, from which cross-**boundary** profiles can. be extracted. ... **training** an optimal template for **image match** in. deformable. **model**. segmentation. ...

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Learning a segmentation **model** Our training data (Figure 1) consists of a video stream, ... and **image** statistics of such **boundaries** in the **training** data. ...

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(I) = 1) if (i) the k **boundary** fragments **match** **image** edge ... three **models**. In each case they are learnt on 20 **training images** of the category ...

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\Large\bf Model-guided Segmentation of Corpus Callosum in MR Images

Matching and final clean-up takes 10 s/**image** on the average. ... Manual tracing of the CC **boundary** in midsagittal MR **images** seems to be the most frequently ...

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13 and the **history match** shown in Fig. 12. The **training image**. used to obtain these results is shown in Fig. 14. A final example concerns a reference **model** ...

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matching with the **image** features in the TRUS **image**. This is ... **models**—their **training** and application," Comput. Vis. **Image** Under-. stand., vol. 61, pp. ...

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model, it will save time if we use fewer **training images**. In addition to the true **training** set we ... (first term) and **match** to the edges in the **image** by ...

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Boundary Finding with Prior Shape and Smoothness Models

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model-image matching quality. 3) A method was developed al- ... ture **boundaries** using knowledge acquired during the **training** ...

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First, we **model** point pattern **matching** as a weighted graph **matching** problem, ... data to form closed decision **boundaries** using a multilayer perceptron. ...

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